

App #: 10-530854

EAST SEARCH HISTORY**Databases:** US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB

Ref#	Hits	Search Text
S1	1	10/530854
S3	15	S2 and (back near projection)
S4	2	S3 and wavelet
S5	4	("2,615,619").PN.
S6	2	("5124914").PN.
S7	2	((("5841890") or ("6148110"))).PN.
S9	42	("4549265" "4694404" "4835690" "4884225" "4903202" "4905148" "4908625" "4937526" "4953087" "4974187" "4984160" "5047931" "5068808" "5090245" "5115394" "5128864" "5144687" "5148499" "5170170" "5187660" "5222080" "5224037" "5241471" "5249123" "5253171" "5257028" "5257182" "5263120" "5265013" "5270926" "5561431").PN. OR ("5841890").URPN.
S8	4	("5537493" "5602589" "5881176" "5926791").PN.
S10	615	homothetic
S11	7	S10 and wavelet
S13	648	((max or maxim\$3) near frequenc\$3) same fourier
S12	12	((max or maxim\$3) near frequenc\$3 near fourier)
S15	1	S2 and ((max or maxim\$4) near frequency)
S14	44	((((max or maxim\$3) adj2 frequenc\$3) same fourier) and wavelet
S18	4	S17 and ((max or maxim\$3))
S19	1	S17 and ((max or maxim\$3)) and fourier
S21	4	S17 and ((max or maxim\$3)) and transform and frequency
S20	4	S17 and ((max or maxim\$3)) and transform
S24	1	S23 and (wavelet and decomposition and image and reconstruct\$2 and projection).clm.
S23	3007	S22 or S2
S22	2966	COMMISSARIAT A L'ENERGIE ATOMIQUE.asnm.
S25	1	S23 and (wavelet and decomposition and image and reconstruct\$3 and projection).clm.
S27	2	S23 and (decompos\$5 and image and reconstruct\$3 and projection).clm.
S26	1	S23 and (wavelet and decompos\$5 and image and reconstruct\$3 and projection).clm.
S16	6	((((max or maxim\$3) adj2 frequenc\$3) same fourier) and wavelet and projection
S28	21	((((max or maxim\$3) adj2 frequenc\$3) same transform) and wavelet and projection
S17	7	(US-5537493-\$ or US-5602589-\$ or US-5881176-\$ or US-5926791-\$ or US-5841890-\$ or US-6148110-\$ or US-5124914-\$).did.
S29	1	S17 and (fourier same (projection or number))
S32	7	S31 and wavelet
S31	52	(fourier near domain) same (max or maxim\$4 near frequenc\$4)
S30	0	S17 and (fourier same (angle))
S33	9	("fourier domain" same radius same frequenc\$3)
S34	5	(wavelet near decompos\$5) and (fourier same imaginary same frequenc\$3)
S36	15	(wavelet near decompos\$5) and (domain same imaginary) and fourier
S37	64	(domain same imaginary same fourier) and wavelet
S38	3	(domain same imaginary same fourier same radius)
S41	10	(wavelet near decompos\$5) and (frequency same domain same imaginary)
S40	6	(imaginary same frequency same domain same radius)

S35	16	(wavelet near decompos\$5) and (fourier same imaginary)
S39	25	(imaginary same fourier same radius)
S42	2664	(382/232).CCLS.
S43	0	S42 and S13
S44	0	S42 and S31
S2	53	(GRANGEAT adj PIERRE) or (RODET adj THOMAS) or (DESBAT adj LAURENT)
S46	5	S45 and (S13 or S31)
S45	980	(382/131).CCLS.